Torsion 121: O=[C:1][NX3:2]!@;-[a:3]([cH1])[aH0:4]!@;-O **Binned Counts** 0.12 Gaussian Fit **ETKDG Fit** 0.10 0.08 -0.06 -0.04 0.02 0.00 60 120 180 240 300 360

Torsion (°)

Probability per 10° Bin